

USB WALL OUTLET

**SJ-USA-151 High Quality US Plug Dual 2 Port USB Wall Socket Panel
Charger AC Power Outlet Plate Panel Safety 110V 15A Universal Used**



Features:

100% High quality and brand new.

It can be easily fixed.

It can supply power for mobile phones, digital products, or other electrical equipments.

Dual USB interfaces, two US plug outlet.

Provides you a hassle-free solution for charging portable devices.

It can meet charge needs of various devices

It is universally used in many places.

Product Properties:

Input: AC125~ 15A

Grounding: Standard grounding

Application: Residential / General-Purpose

Specifications:

Copper material: Copper

USB ports:2

Panel material: PC flame retardant plastic, safe and reliable.

Max. Power Rating : 1800 Watts

Output: DC 5.0 V 2A

Operation temperature:-15~40(°C).

Product Size:12 * 7 * 2.5cm

Color: white

Plug: US

Weight:170g

Package included:

1x Dual USB Wall Charging Station Socket Adapter USB port Power Outlet
1x Manual

Application:

The station, airport, hotel, clubs, Coffee hall, home, etc.



USB WALL OUTLET

SJ-USA151

Wiring

Caution: To prevent severe shock or electrocution always turn the power OFF at the service panel before working with wiring.

Stripping the Insulation from the Wire:

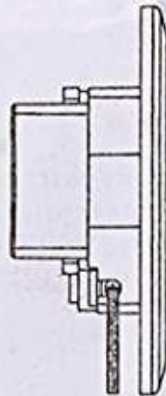
Strip the insulation from the wire about 0.4 inch.

Connecting the Black and White Wires:

1. Turn the power "OFF"
2. Loosen both side screws using a flat screw-driver.
3. Insert neutral and live wire into the opening marked with N and L.
4. Tighten both side screws using the flat screw-driver.

Connecting the Green Wire:

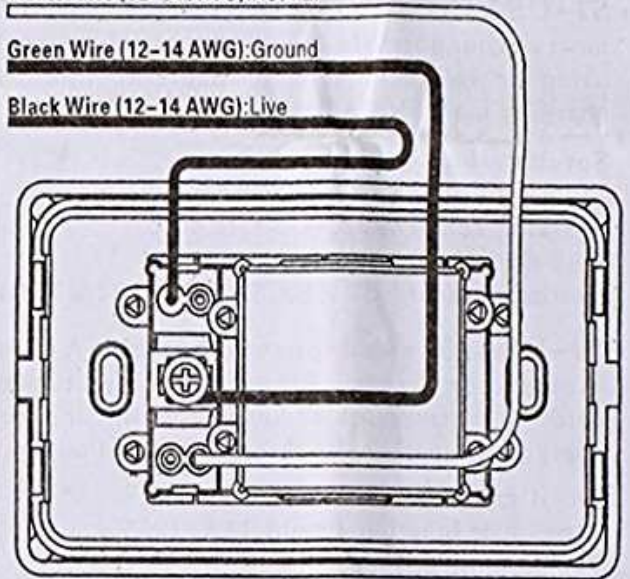
Loop the wire clockwise 2/3 of the way around the screw.



White Wire (12-14 AWG): Neutral

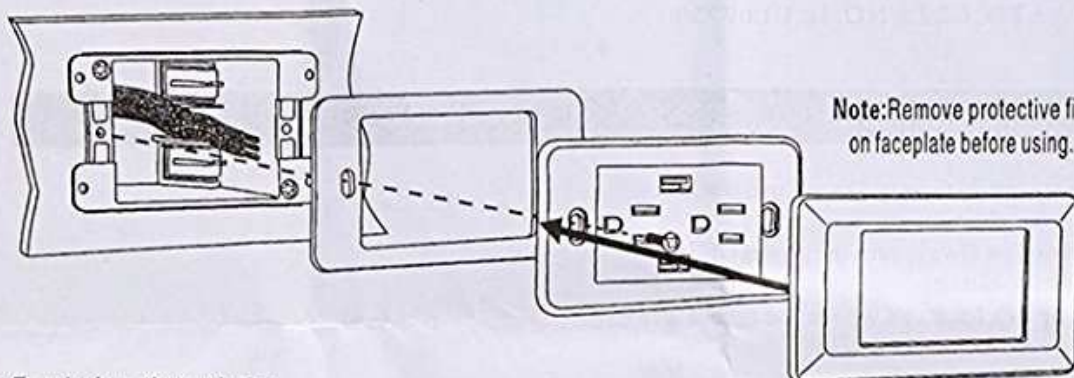
Green Wire (12-14 AWG): Ground

Black Wire (12-14 AWG): Live



Installation

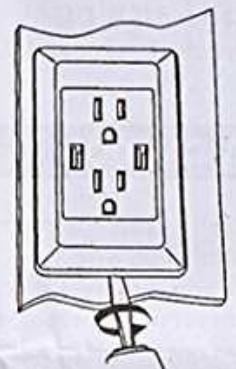
Recommended installation instructions:



- 1: Feed wires through the electrical box and wire the receptacle according to the wiring instructions above.
- 2: Use included foam pad as necessary to reduce the faceplate gap.
- 3: Install the receptacle using screws to mount it to the electrical box.
- 4: Snap on the faceplate. Turn the power ON and check to make sure the sockets work.

Note: Remove protective film on faceplate before using.

Removal instructions:



- 1: Insert a flat blade screw driver in one of the slots at the bottom of the faceplate.
- 2: Rotate the screw driver to release the faceplate from the receptacle.